City of Alexandria Long-Range Plan May 11, 2015

DRAFT

Studies

No.	Name	Description	Source	Category	Mode	Cost	Estimated Start	Status	Relationship to other intiatives	
	Pedestrian safety improvements at Route 1/Fayette Street, at Route 1/First Street, and	Study should evaluate and propose improvements to pedestrian safety, accessibility and comfort for pedestrians wishing to cross the streets and to access Metro. Considerations may include, among others, traffic management, signals, new crosswalks and pedestrian								
1	at Braddock/Wythe/West intersections	refuge islands.	Braddock SAP	Study	Streets	Cost		Not Started		
2	Carpool and Car sharing Study	Establish incentives and restrictions that encourage developers to plan carpool and car sharing parking	Braddock SAP	Study	Parking			On Hold		This will be evaluated as part of a BMN Parking study
	Study the feasibility of a pedestrian connection between the Metro station and the Northern Gateway through the Braddock	Because of the poor quality of the existing pedestrian route along the service road, a recommended route would take pedestrians through Braddock Place plaza and potentially between the Meridian apartment tower and the northernmost office building. The study must determine if the route could be made ADA-accessible, how pedestrians would move across the flow of drop-off traffic, and whether the property owner would support a public easement through an area that is currently blocked by a	Due delegals CAD	Okudu	Dadaskija			Net Cterted		
3	Place Development	fence.	Braddock SAP	Study	Pedestrian			Not Started		
4	Study the feasibility of a walking route along the road parallel to the Metro embankment to also include transit and bike	If the pedestrian improvement through Braddock Place is infeasible, improvement and widening of the narrow four-foot sidewalk along the Metro embankment is warranted. Narrowing the adjacent service road from approximately 25´ to 22´ curb-to-curb between the Braddock Metro station and First Street should be studied.								
_			Braddock SAP	Study	Pedestrian			On Hold	Yes	Timing dependent on availability of funds
5	Evaluate Madison, Montgomery, and Queen Streets to determine feasibility of conversion from one- to two-way streets	Evaluate Madison, Montgomery and Queen streets to determine if two-way conversion is feasible. Two-way streets would improve the environment for pedestrians and bikes, and improve residential development along Madison and Montgomery and retail space along Queen Street.	Braddock SAP	Study	Streets			Not Started		Timing dependent on availability of funds
6	Explore possibility of Montgomery Street as a transit route between the Metro station and other north-south routes	Explore the possibility of Montgomery Street as a transit route between the Braddock Metro station and other north-south routes. Although this oneway street is currently used as a DASH route, the future redevelopment of the blocks along both sides of Montgomery Street create an opportunity to redesign it as both more pedestrian- and transit friendly.	Braddock SAP	Study	Transit			Not Started		Timing dependent on availability of funds. The DASH COA recommends Montgomery Street as a portion of an Old Town Circulator, operating in the westbound direction.
	Edsall Road from Van Dorn Street to South	Study this section of roadway to determine improvements for the corridor to relieve congestion at the two intersections, including consideration of a grade separation at Edsall Road and Van Dorn	4000 TMD	0 !	0			N . O		
7	Pickett Street Commonwealth and Reed Avenue signal and	Street. Study the intersection of Commonwealth and Reed Avenue to	1992 TMP	Study	Streets			Not Started		
	pedestrian upgrades	determine the need for signalization and pedestrian upgrades. Study, develop and implement a comprehensive phased approach to address traffic impacts in neighborhoods adjacent to development	Potomac Yard SAP	Study	Streets			Not Started		
9	Traffic Impacts Analysis in Potomac Yard	and other impacted neighborhoods.	Potomac Yard SAP	Study	Streets			Not Started	Yes	
10	East-West connectivity in Potomac Yard	New east-west connectivity or comparable street, circulation, and/or transit improvements, should be explored as part of any proposed development and/or any future planning efforts for propertes to the west of Route 1.	Potomac Yard SAP	Study	Streets			Not Started	Yes	

City of Alexandria Long-Range Plan May 11, 2015 DRAFT

Studies

No. Name	Description	Source	Category	Mode	Cost	Estimated Start	Status	Relationship to other intiatives Notes
Pedestrian / Bicycle connection from Potomac Explore future connection from Landbay K across the George								
11 Yard to Mt. Vernon Trail	Washington Memorial Parkway to the Mt. Vernon Trail.	Potomac Yard SAP	Study	Pedestrian			Not Started	Yes
12 Eisenhower Valley Metro Station	Construct a new Metro station in the Eisenhower Valley (Blue Line) between King Street Station and Van Dorn station	2008 TMP	Study	Transit			Not Started	Per the TMP, any small area plan that includes land in the Eisenhower Valley and proposes an increase in density beyond what is currently approved shall provide for a City-directed study of the desirability and feasibility of the development and funding of an additional Metrorail Station. If a City-directed feasibility study concludes and City Council agrees that a new Metrorail station is viable and desirable, then any proposals to add additional density to the Eisenhower Valley sections of the above mentioned plans must include a specific plan to support the development of an additional Metrorail station on Eisenhower Avenue to serve the Valley.
13 HOV lanes	Explore opportunities to enhance the use of high-occupancy vehicle (HOV) lanes as a traffic management strategy for periods of peak travel demand. Study existing HOV travel lanes to determine if changes in their operations would improve traffic flow during peak travel periods. Evaluate opportunities for implementation of additional or expanded HOV travel lanes or reduction of existing HOV travel lanes on City streets.		Study	Streets	Less than \$1 million		Not Started	Yes
Glebe Road Bridge and Four Mile Run 14 pedestrian bridge	Conduct a study for demolishing the existing W. Glebe Road vehicular bridge over Four Mile Run and portions of W. Glebe Road and construct a new vehicular bridge to the east (aligned with Valley Drive), and realign W. Glebe Road. A new pedestrian/bicycle bridge over Four Mile Run would be built where exsting W. Glebe Road vehicular bridge (to be demolished) is located.	Four Mile Run Plan	Project	Streets	\$1-5 million	10+ years	Not Started	This project will require substantial additional study for feasibility/need/etc. and substantial coordination with Arlington. Arlington County is currently implementing a project at the intersection of S. Glebe Road and W. Glebe Road that includes signalization, improved crosswalks and markings. In 2014, the Commission recommended this project to be moved from the projects list to the Studies category.
Eisenhower Avenue Metrorail Improved 15 access	Conduct a study to determine how to implement improved pedestrian access from the north side of Eisenhower Avenue to the Eisenhower Metrorail station entrance on the south side of Eisenhower Avenue.	1992 TMP	Project	Transit	More than \$5 million	1-5 years	In Progress	Initially, this project was for an extension of the Eisenhower Metrorail station platform to the north side of Eisenhower Avenue in conjunction with adjacent redevelopment. The City has received over \$2 million in federal funding to begin to plan for the reconfiguration and expansion of the platform of this station to the north side of Eisenhower. The City estimates that over \$16 million in additional funding is needed. The City has determined that the existing platform provides adequate capacity, and the cost for extending the platform would outweigh the benefit. City Council directed staff not to pursue this project at this time. In 2014, the Commission recommended this project be moved to the Studies category.

Studies shown in red / underlined were moved in 2014 from the Projects list to the Studies list.